

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	2	2006us-566949.ap.	DERWENT	ADJ	ON	2009/01/02 14:13
L2	1155	FePt	US-PGPUB; USPAT	ADJ	ON	2009/01/02 14:13
L3	63397	PtFe	US-PGPUB; USPAT	ADJ	ON	2009/01/02 14:13
L4	81466	electroplat\$ or electro-plat\$ or electrodeposit\$ or electro-deposit\$	US-PGPUB; USPAT	ADJ	ON	2009/01/02 14:13
L5	18956	(electrolyt\$ or electro-lyt\$ or electrochem\$ or electro-chem\$) near2 (deposit\$)	US-PGPUB; USPAT	ADJ	ON	2009/01/02 14:13
L6	22695	(electrolyt\$ or electro-lyt\$ or electrochem\$ or electro-chem\$) near2 (plate or plates or plated or plating)	US-PGPUB; USPAT	ADJ	ON	2009/01/02 14:13
L7	105519	4 or 5 or 6	US-PGPUB; USPAT	ADJ	ON	2009/01/02 14:13
L8	10	2 with 7	US-PGPUB; USPAT	ADJ	ON	2009/01/02 14:13
L9	180	3 with 7	US-PGPUB; USPAT	ADJ	ON	2009/01/02 14:30
L10	5368000	@ad<"20050114" or @rlad<"20050114"	US-PGPUB; USPAT	ADJ	ON	2009/01/02 14:30
L11	144	9 and 10	US-PGPUB; USPAT	ADJ	ON	2009/01/02 14:30
L12	24	(09/360455 09/729565 09/813178 09/883012 09/971370 09/997082 10/007374 10/012079 10/012081 10/095386 10/278889 10/388575 10/413958 10/420336 10/433771 10/451037 10/468848 10/475308 10/476701 10/480801 10/516300 10/519876 10/524755 10/530607 10/532010 10/532257 10/549791 10/561303 10/567782 10/567967 10/600612 10/622621 10/634870 10/771321 10/874218 10/875582 10/876574 10/949559 11/009724 11/033246 11/066224 11/156425 11/234453 11/234457	USPAT; USOCR	ADJ	ON	2009/01/02 14:32

		11/234635 11/382210 11/425339 11/558295 11/613340 11/657376 11/870975 11/926135). APP.			
L13	120	11 not 12	US-PGPUB; USPAT	ADJ	ON 2009/01/02 14:41
L14	22	2 same 7	US-PGPUB; USPAT	ADJ	ON 2009/01/02 14:41
L15	12	14 not 8	US-PGPUB; USPAT	ADJ	ON 2009/01/02 14:45
L16	1165748	complex or complexes or complexed or complexing	US-PGPUB; USPAT	ADJ	ON 2009/01/02 14:46
L17	122394	chelate or chelates or chelated or chelating or chelation	US-PGPUB; USPAT	ADJ	ON 2009/01/02 14:46
L18	1201033	16 or 17	US-PGPUB; USPAT	ADJ	ON 2009/01/02 14:50
L19	1	2 same 7 same 18	US-PGPUB; USPAT	ADJ	ON 2009/01/02 14:50
L20	4	(2 same 18) and 7	US-PGPUB; USPAT	ADJ	ON 2009/01/02 14:50
L21	64342	(Fe or iron) near3 (alloy or alloys or alloyed or alloying)	US-PGPUB; USPAT	ADJ	ON 2009/01/02 14:50
L22	29999	(Pt or platinum) near3 (alloy or alloys or alloyed or alloying)	US-PGPUB; USPAT	ADJ	ON 2009/01/02 14:50
L23	159822	18 near2 (agent or compound or material)	US-PGPUB; USPAT	ADJ	ON 2009/01/02 14:52
L24	257	23 same (2 or 21 or 22)	US-PGPUB; USPAT	ADJ	ON 2009/01/02 14:52
L25	61	24 same 7	US-PGPUB; USPAT	ADJ	ON 2009/01/02 14:53
L26	60	25 not 20	US-PGPUB; USPAT	ADJ	ON 2009/01/02 14:53
L27	161	FePt	EPO; JPO; DERWENT; IBM_TDB	ADJ	ON 2009/01/02 15:04
L28	372	(Fe or iron) near2 (Pt or platinum) near2 alloy	EPO; JPO; DERWENT; IBM_TDB	ADJ	ON 2009/01/02 15:05
L29	515	27 or 28	EPO; JPO; DERWENT; IBM_TDB	ADJ	ON 2009/01/02 15:05
L30	57082	electroplat\$ or electro-plat\$ or electrodeposit\$ or electro- deposit\$	EPO; JPO; DERWENT; IBM_TDB	ADJ	ON 2009/01/02 15:05
L31	6406	(electrolyt\$ or electro-lyt\$ or electrochem\$ or electro- chem\$) near2 (deposit\$)	EPO; JPO; DERWENT; IBM_TDB	ADJ	ON 2009/01/02 15:06

L32	16242	(electrolyt\$ or electro-lyt\$ or electrochem\$ or electro-chem\$) near2 (plate or plates or plated or plating)	EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/01/02 15:06
L33	76697	30 or 31 or 32	EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/01/02 15:06
L34	304060	complex or complexes or complexed or complexing	EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/01/02 15:46
L35	40214	chelate or chelates or chelated or chelating or chelation	EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/01/02 15:46
L36	336950	34 or 35	EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/01/02 15:47
L37	2	29 and 33 and 36	EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/01/02 15:48

1/2/09 3:49:37 PM

C:\Documents and Settings\WLeader\My Documents\EAST\workspaces\566949-3.wsp